

March & April A.D. 141

Chinese again reported seeing what
must have been Halley's Comet.

AD. 141

PTOLEMY'S UNIVERSE

Greco-Roman Astronomer PTOLEMY published 14 years of observations for a remarkably effective system of predicting the positions of stars and planets. Later favored by the Roman Catholic Church, for its human-centered view of the universe. PTOLEMY's theory endured as the scientific model for 1400 years.

141 AD March & April

Halley's Comet

Calculations say
Mar 20, 141 AD Halley's Comet
return to Perihelion
(closest to Sun)

Pius I, Bishop of Rome

141 AD

DURANT

Wall of Antonius Pius in England

141 AD

At time of a great plague
Haller's comet was observed.